

Amendments to the Drawings:

Please replace Figure 18 with substitute Figure 18 attached hereto. A marked up copy of Figure 18 is also attached. Please enter substitute Figure 18 into the specification.

Please replace Figure 30 with substitute Figure 30 attached hereto. A marked up copy of Figure 30 is attached. Please enter substitute Figure 30 into the specification.

Remarks

A substitute Sequence Listing is provided herein in response to the Notice to Comply with Requirements for Patent Applications Containing Nucleotide Sequence and/or Amino Acid Sequence Disclosures. Seq. ID. Nos. 228-243 have been added to correspond to the sequences disclosed in Figure 18.

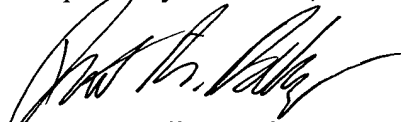
Figure 18 has been amended to insert the appropriate sequence identifiers. A marked up copy of Figure 18 is enclosed identifying these changes.

Figure 30 has also been amended to insert an appropriate sequence identifier. A marked up copy of Figure 30 is enclosed identifying these changes.

Applicants respectfully request that the Amendment be accepted and that the Examiner direct the entry of the Sequence Listing and amended Drawings into the application.

I hereby state that the amendments submitted herein do not include new matter.

Respectfully submitted,



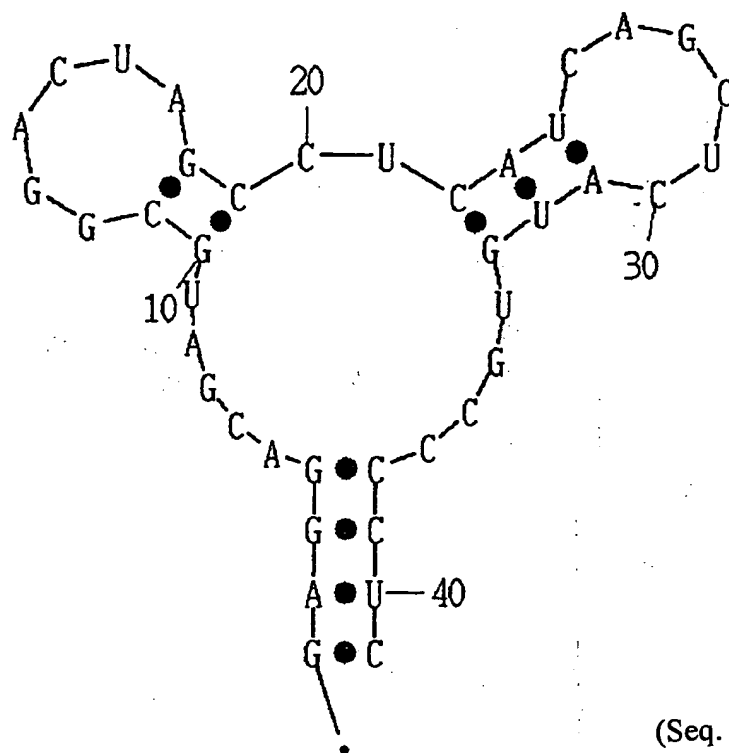
Brent R. Bellows, Ph.D.
Reg. No. 54,709

Date: July 24, 2006

KING & SPALDING
1180 Peachtree Street
34th Floor
Atlanta, GA 30309-3521
Tel. (404) 572-4600

	S1	L1	S2	L2	S2	L3	S1	Seq. ID.
	→		→		←		←	
*9-3 5'	gggaugggGA	CUAUACC	GCG	UAAUGC	UGC	C	UCCCCAUUCC	<u>228</u>
*9-20 5'	augggGA	CUAUACCG	GCA	AUCG	UGC	A	UCCCCU	<u>229</u>
*9-25 5'	gggaugggGA	CCAUA	ACUC	UAAC	GGGU	GAA	UCCCGCAUCU	<u>230</u>
*9-26 5'	gggauggg	UGAUA	ACCA	CUC	UGGU	GAA	CCCCUCCC	<u>231</u>
*9-28 5'	gggauggCG	CCAUAC	GCA	CAU	UGC	UGCAU	CGCCUUCCC	<u>232</u>
*9-19 5'	gagggauaggGA	CCAUA	ACGA	CUAC	UCGU	GAA	UCCCAACCAUC	<u>233</u>
9-17 5'	gagggauaggGA	CCAUAC	GCA	CAU	UGC	UGAA	UCCCCCUC	<u>234</u>
9-11 5'	gggaugggGA	CUAUA	UUCGG	AAU	CUGGA	C	UCCCACCU	<u>235</u>
9-4 5'	gggauggC	ACUAUAC	GCA	UCU	UGC	U	GCCUGCCC	<u>236</u>
9-16 5'	agggauaggg	CCAUA	CGU	GG	ACG	ACUGCA	CCCGACCCU	<u>237</u>
9-18 5'	gggauggg	CCAUA	ACCA	CUU	UGGU	GAA	CCCACCCA	<u>238</u>
9-7 5'	ggauggg	CGAUA	ACCA	ACA	UGGU	GAU	CCCAUUC	<u>239</u>
9-12 5'	gggauggg	CGAUA	UAC	ACAUUG	GUG	AU	CCCACCC	<u>240</u>
9-2 5'	gggauggg	CUAUAUA	CAC	GCUG	GUG	AU	CCCAUCUC	<u>241</u>
9-14 5'	gggaugggGA	CUAUA	CGU	GAACG	ACU	GCA	UCCACUUCCC	<u>242</u>
9-27 5'	gggauggg	UAAUA	ACU	GUA	UGG	UGAA	CCCACC	<u>243</u>

FIGURE 18



dG = -1.43 [initially -4.2] ANG11-1.41

Figure 30